	12	WICHT MAN	LICATI	ONFEED	ETEDMINA -	- Tomechan	A PHORITIZATION	uniess il d.	hrough 7/31/2006 S. DEPARTIAENT Splaysa vald Om	COMMER
		ATENT APP	Sub	Slitute for For	CIEKMINATI DPIO 826	ON RECOR	D	1 ^96	Lilou on Doch d	S control number
					111 10:073				1530	
		CLAIMS	AS FILE	D - PARTI				1		A CIN
		(Cotumn 1)	(Column 2)	SALAR	L CAUTURN		OTH	ER TIMN
	t op						L ENTITY	—···.	SMAL	L ENTITY
BASIC		· · · · · · · · ·	MEER IN	D	UMBER EXTRA	RATE	1	1		
	FR 1 16(a))	İ							HAIL	111
101AL	CLAINIS R L 16(c)					_	s			
MADER	ENDENT CT		DHOU	20 : .				+		
D7 CF	B 1 16(0))	WW12				1 1 2 1	·	'	A 5	
				3 :		x s:				
MULTI	PLE DEPEN	DENT CLEIM PRES	Ent	(37 CFR 1 16(c					× 5 :	
						<u>. </u>	.]		1.5	
ii iire	difference in	n Column 1 is less	than zero.	enter "O" in col	uno 2			7	L	
						MIOI	L		JATAL	1
	,	CLAIMS AS AI	MENDE	D - PART II						
(1	15-17	سي								
Z	20	(Column 1)		(Column	2). (Column 3)				OTHE	D Tites
∢		CLAIMS		HIGHES		SMALL	ENTITY	<u>⊕</u>		R THAN ENTITY
z		REMAINING	1	NUMBER	PRESENT	1 2.25		7	3,000	CNIIIY
٦ ا ا		AFTER AMENDMENT	.	PREVIOUS	LY EXTRA	RATE	ADDI- TIONAL		RATE	ADDI-
5 I	Total -	1/10	Minus	PAID FOR		1 🖳	FEE	1	1	JANOIT
) [m	17 CFR 1,16(c))	17/	- """	21	127	20	1/3	1	ļ	FEE
7 I . '						X 1 (7)=	161) oa	x s =	/
ᄓ	dependent	10	Minus			1 7			1 " •	
Ş├─	7 CFR 1.16(D))	14		<u> </u>	1/	x /5)).	110	,		/
Ş├─	7 CFR 1.16(D))	ITATION OF MULTIP		<u> </u>	1//	x /0D=	1100	OR	X \$=	
Ž L	7 CFR 1.16(D))	ITATION OF MULTIP		<u> </u>	T CFR 1,16(d))	x / UD =	1100	OR	x s =	1
Ş├─	7 CFR 1.16(D))	STATION OF MULTIP		<u> </u>	7 CFR 1.16(d))	x /00.	1100	,	x s =	
Ş├─	7 CFR 1.16(D))	74/7		<u> </u>	= 11 TCFR 1.16(d)) TCFR 1.16(d))	x /OD =	1100	OR	x s =	
Ş├─	7 CFR 1.16(D))	(Column 1)		DENT CLAIM (3	7,68,	x JOD =	177	OR	x s =	
377	7 CFR 1.16(D))	(Column 1) CLAMS		<u> </u>	7,68,	x (OV) =	177	OR	x s =	
7.5.	7 CFR 1.16(D))	(Column 1) CLAIMS REMAINING		(Column HIGHEST NUMBER	PRESENT	GALTA Abort Flet	1/100	OR	+ 1 = 10174 + 2 = 10174	
75	RST PRESEN	(Column 1) CLAMS		(Column HIGHEST NUMBER PREVIOUSL	(Column 3) PRESENT	x /OD =	100 1275	OR	x s =	ADDI
375	RST PRESEN	(Column 1) CLAMAS REMAINING AFTER		(Column HIGHEST NUMBER	PRESENT EXTRA	GALTA Abort Flet	ADDI- TIONAL FEE	OR	+ 1 = 10174 + 2 = 10174	"JANOIT"
FIN 137	TOTAL CERTIFICIAL	(Coldina 1) CLAMS REMAINING AFTER AMENOMENT	TLE DEPEN	(Column HIGHEST NUMBER PREVIOUSL	PRESENT	PATE	TIONAL	0.00 0.00 0.00 0.00 0.00 0.00	+ 1 = 10174 + 2 = 10174	
FIRE TOP OF THE PROPERTY OF TH	RST PRESEN	(Column 1) CLAMAS REMAINING AFTER	TLE DEPEN	(Column HIGHEST NUMBER PREVIOUSL	PRESENT EXTRA	GALTA Abort Flet	TIONAL	OR	+ 1 = 10174 + 2 = 10174	"JANOIT"
(37)	Total CFR 1.16(c)) Total CFR 1.16(c)) Rependent CFR 1.16(b))	(Column 1) CLAMAS REMAINING AFTER AMENOMENT	Minus Minus	COlumn (COlumn HIGHEST NUMBER PREVIOUSE PAID FOR	(Cotton 3) PRESENT EXTRA - = = = = = = = = = = = = = = = = = =	PATE	TIONAL	OR CR	x s = = + s = = TOTAL ADD'T, FFE / RATE	"JANOIT"
(37)	Total CFR 1.16(c)) Total CFR 1.16(c)) Rependent CFR 1.16(b))	(Column 1) CLAMAS REMAINING AFTER AMENOMENT	Minus Minus	COlumn (COlumn HIGHEST NUMBER PREVIOUSE PAID FOR	(Cotton 3) PRESENT EXTRA - = = = = = = = = = = = = = = = = = =	RATE XS =	TIONAL	0.00 0.00 0.00 0.00 0.00 0.00	+ 1 = 10174 + 2 = 10174	"JANOIT"
(37)	Total CFR 1.16(c)) Total CFR 1.16(c)) Rependent CFR 1.16(b))	(Coldina 1) CLAMS REMAINING AFTER AMENOMENT	Minus Minus	COlumn (COlumn HIGHEST NUMBER PREVIOUSE PAID FOR	(Cotton 3) PRESENT EXTRA - = = = = = = = = = = = = = = = = = =	RATE XS = +s =	TIONAL	OR CR	x s = = + s = = TOTAL ADD'T, FFE / RATE	"JANOIT"
(37)	Total CFR 1.16(c)) Total CFR 1.16(c)) Rependent CFR 1.16(b))	(Column 1) CLAMAS REMAINING AFTER AMENOMENT	Minus Minus	COlumn (COlumn HIGHEST NUMBER PREVIOUSE PAID FOR	(Cotton 3) PRESENT EXTRA - = = = = = = = = = = = = = = = = = =	RATE XS = TOTAL	TIONAL	CA OR	x s = = + s = = TOTAL ADD'S, FFE	"JANOIT"
(37)	Total CFR 1.16(c)) Total CFR 1.16(c)) Rependent CFR 1.16(b))	(Coldina 1) CLAMAS REMAINING AFTER AMENOMENT	Minus Minus	COLUMN (3) (COLUMN	PRESENT EXTRA = = = = = = = = = = = = = = = = = = =	RATE XS = +s =	TIONAL	OR CA	x s = = + 1 = = = = = = = = = = = = = = = =	"JANOIT"
ST FIR	Total CFR 1.16(c)) Total CFR 1.16(c)) Rependent CFR 1.16(b))	(Column 1) CLAMAS REMAINING AFTER AMENOMENT	Minus Minus	COlumn (3)	PRESENT EXTRA = = = = = = = = = = = = = = = = = = =	RATE XS = TOTAL	TIONAL	CA OR	X S	"JANOIT"
FIR.	Total CFR 1.16(c)) Total CFR 1.16(c)) Rependent CFR 1.16(b))	(Column 1) CLAMS REMAINING AFTER AMENOMENT (Column 1) CLAMS	Minus Minus	COlumn (COlumn HIGHEST NUMBER PREVIOUSE PAID FOR COlumn (Column 2)	(Column 3) (Column 3) (Column 3) (Column 3)	RATE XS = TOTAL	TIONAL	CA OR	X S	"JANOIT"
ST FIR	Total CFR 1.16(c)) Total CFR 1.16(c)) Rependent CFR 1.16(b))	(Column 1) CLAMS REMAINING AFTER AMENOMENT ATTON OF MULTIPL (Column 1) CLAIMS REMAINING AFTER	Minus Minus	COlumn 23 (Column 2) (Column 2) (Column 2) HIGHEST NUMBER	P(Column 3) PRESENT EXTRA = = = = = = = = = = = = = = = = = = =	RATE XS = TOTAL	TIONAL	CA OR	X S = TOTAL ADD'T, FFE	TIONAT- FEE
ST FIR	Total CFR 1.16(c)) Total CFR 1.16(c)) Rependent CFR 1.36(b)) RST PRESENT	(Column 1) CLAIMS REMAINING AFTER AMENOMENT (Column 1) CLAIMS REMAINING	Minus E DEPEND	(Column 2) HIGHEST NUMBER TREVIOUSL PAID FOR 101 HIGHEST NUMBER PREVIOUSL PAID FOR 101 HIGHEST NUMBER 101 HI	P(Column 3) PRESENT EXTRA = = = = = = = = = = = = = = = = = = =	RATE RATE X S = TOTAL ADOUT FEE	ADDI- TIONAL	CA OR	X S	"JANOIT"
FIR.	Total CFR 1.16(c)) Total CFR 1.16(c)) Rependent CFR 1.16(b))	(Column 1) CLAMS REMAINING AFTER AMENOMENT ATTON OF MULTIPL (Column 1) CLAIMS REMAINING AFTER	Minus Minus	COlumn (37 (Column (37) (Column (37) (Column (37) (Column 2) HIGHEST NUMBER PREVIOUSL	P(Column 3) PRESENT EXTRA = = = = = = = = = = = = = = = = = = =	RATE RATE X S = TOTAL ADOUT FEE	TONAL	CA OR	X S = TOTAL ADD'T, FFE	TIONAL- FEE
FIR.	Total CFR 1.16(c)) Total CFR 1.16(c)) IST PRESENT	(Column 1) CLAMS REMAINING AFTER AMENOMENT ATTON OF MULTIPL (Column 1) CLAIMS REMAINING AFTER	Minus Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY NUMBER NUMBER PAID FOR	(Column 3) (Column 3) (Column 3) (Column 3) (Column 3) (PRESENT EXTRA	RATE RATE X S = TOTAL ADOUT FEE	ADDI- TIONAL	OR CR OR CR	X S = TOTAL ADD'T, FFE RATE RATE	FEE ADDI-
FIR.	Total CER 1.16(c)) Total CER 1.16(c)) PRESENT Total CER 1.16(c)) Total CER 1.16(c))	(Column 1) CLAIMS REMAINING AFTER AMENOMENT (Column 1) CLAIMS REMAINING AFTER AMENOMENT	Minus E DEPEND	(Column 2) HIGHEST NUMBER TREVIOUSL PAID FOR 101 HIGHEST NUMBER PREVIOUSL PAID FOR 101 HIGHEST NUMBER 101 HI	(Column 3) (Column 3) (Column 3) (Column 3) (Column 3) (PRESENT EXTRA	RATE RATE X S = TOTAL ADOL FEE RATE X S = X S = TOTAL ADOL FEE	ADDI- TIONAL	CA OR	X S = TOTAL ADD'T, FFE	FEE ADDI-
FIR.	Total CER 1.16(c)) Total CER 1.16(c)) For the CER 1.16(c)) Total CER 1.16(c)) Total CER 1.16(c)) Total CER 1.16(c)) Pendent CER 1.16(c))	(Column 1) CLAIMS REMAINING AFTER AMENOMENT (Column 1) CLAIMS REMAINING AFTER AMENOMENT .	Minus Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLE PAID FOR 1	(Column 3) PRESENT EXTRA	RATE RATE RATE TOTAL ADOUT FEE RATE RATE	ADDI- TIONAL	OR CR OR CR	X S = TOTAL ADD'T, FFE RATE RATE	FEE ADDI-
FIR.	Total CER 1.16(c)) Total CER 1.16(c)) For the CER 1.16(c)) Total CER 1.16(c)) Total CER 1.16(c)) Total CER 1.16(c)) Pendent CER 1.16(c))	(Column 1) CLAIMS REMAINING AFTER AMENOMENT (Column 1) CLAIMS REMAINING AFTER AMENOMENT .	Minus Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLE PAID FOR 1	(Column 3) PRESENT EXTRA	RATE RATE X S = TOTAL ADOL FEE RATE X S = X S	ADDI- TIONAL	OR CR OR OR	+ =	FEE ADDI-
FIR.	Total CER 1.16(c)) Total CER 1.16(c)) For the CER 1.16(c)) Total CER 1.16(c)) Total CER 1.16(c)) Total CER 1.16(c)) Pendent CER 1.16(c))	(Column 1) CLAIMS REMAINING AFTER AMENOMENT (Column 1) CLAIMS REMAINING AFTER AMENOMENT	Minus Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLE PAID FOR 1	(Column 3) PRESENT EXTRA	# 1 =	ADDI- TIONAL	OR CR OR OR OR	X S	FEE ADDI-
FIR.	Total CFR 1.16(c)) PROTECTION Total CFR 1.16(c)) Rependent CFR 1.16(c)) Total CFR 1.16(c))	(Column 1) CLAIMS REMAINING AFTER AMENOMENT (Column 1) CLAIMS REMAINING AFTER AMENOMENT .	Minus Minus Minus Minus Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA = = = = = = = = = = = = = = = = = = =	RATE RATE X S = TOTAL ADDI FEE RATE X S = 10TAL ADDI FEE X S = TOTAL ADDI FEE	ADDI- TIONAL	OR CR OR OR	X S	FEE ADDI-

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the uSPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments and Trademan Office, U.S. Dapartment of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FCES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commercially Patents, P.O. 31 or 1450, Alexandria, VA 22313-1450.